

CLEAN COPY OF SPECIFICATION

Page 1, lines 12 to 20, delete and replace with:

-- processing means for executing said interactive program stored on said detachable interactive program storage means, said program execution causing the generation of images for display on an image display means;

communication means to enable operational interaction from control devices during execution of said program; and

an integral printer apparatus including a printhead, ink supply unit, and print media feed means;

said printer apparatus being operatively associated with said processing and operating means to print out onto print media images relevant to said interactive program. --

Page 3, lines 23 to 31 to page 4, lines 1 to 8, delete and replace with:

1. -- The DVD player module 3 is able to take standard DVD games disks 10 as is becoming popular in the industry. The DVD player is interconnected to a high end processor (not shown) which can be constructed along similar lines to standard high end video game processors. The processor in turn utilizes memory for standard video game functions and interacts with the print controller chip which is also preferably housed with the high end processor on PCB 11 within the printer module 2. The controller chip (also not shown) can be structured along the lines set out in Australian provisional patent specification entitled 'Image creation method and apparatus (ART 77)' filed 9 November, 1998, the contents of which are again incorporated by cross reference. Batteries for driving the console are preferably located in the base of the DVD player module as shown by arrow 12. --;

Page 4, lines 24 to 31 to page 5 lines 1 to 8, delete and replace with:

-- The preferred ink and paper cartridge is preferably in accordance with that described in the applicant's copending U.S. Patent Application No. 09/436,508 the contents of which are incorporated herein by reference. In the alternate embodiment illustrated in the accompanying drawings the ink and paper cartridge comprises a casing 40 defining an upper print media storage region 41 adapted to hold a stack of paper cards or sheets 42. A card dispensing outlet is shown at 43. The lower portion of the casing defines an ink supply

*AC
wch.*

region 45 which is separated internally into four sections each of which connect with piercable ink supply outlets 46. On installation, these outlets 46 are pierced by formations in the underside of the base molding so that ink flows from the cartridge to the outlet nozzles on the chassis 16, via connecting hoses 21, to the printhead and ink distribution assembly 19.